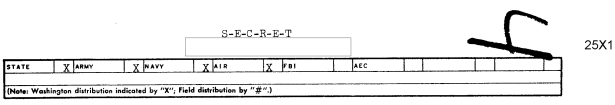
## INFORMATION INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		Ç	S-E-C-R-E-T				25X1			
COUNTRY	Hungary		REF	ORT						
SUBJECT			DA	TE DISTR.	S AUL	<b>195</b> 7				
	Thermal Power Plan		NC	DACES	2	25 <b>X</b>	1			
	Grading Plant at K	omlo		. PAGES QUIREMENT	1	251	ı			
			NC		RD					
DATE OF			REI	ERENCES		(44,7	051			
INFO. PLACE &			<b>***</b> 2	مراردة والعراد	<i>/</i> -	ee(#207	25 <b>X</b> °			
DATE ACC		TIONS ARE DEFINIT	TIVE ADDDAISAL	OF CONTENT			25 <b>X</b> 1			
						-				
	a one-sheet ske	tab sanaami	a four-page			10				
	a one-sneet ske	eten, concerni	The r	eport and s	sketch giv	re the location				
	of the two plants	of the two plants and of various installations in the area. The report does not include any information as to production or number of employees.								
	does not include a	ny information	n as to produ	ction or ni	mber oi e	emproyees.				
							25 <b>X</b> 1			

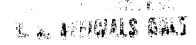


INFORMATION INFORMATION REPORT

SECTION OF THE SECTIO					
					25 <b>X</b>
	HUNGARY				
	Economic				
THERMAL POWER I	PLANT AND COAL	GRADING	PLANT	AT KOMLO	

25X1

- In a valley which branches out at MECSEKPBL8SKE, just before reaching KOMLO, a large and absolutely up-to-date Coel Grading (sorting) Plant has been built along the DOMBOVAR-MECSEKJANOS-KOMLC railway line.
- In order to provide a site for this plant the 2. valley, which at that point is about 180 m. wide, was filled up. The brock KASZALNYAPATAK was covered up and now flows underground. Building operations commenced in 1950 or 1951 and were completed in 1955.
- 3. This Caal Grading Plant (fig. 6 on the attached sketch) is a four storey high building equipped with rubber conveyor belts. The separation of the coal from the rubble is done by air. An elevator is attached to the building, leading up to the top of the hill (fig. 6/A). The sorting capacity of the plant is 4000 tons daily.
- Round the building there are several (9 or 10) narrow-gauge electric rail tracks (marked with small x on sketch) two of which lead into the deep adit (fig.5).



A small platform roofed with ferro-concrete (fig.7/A) has been built next to the bath-house (fig.7). From this platform the miners take the trucks which run to the shafts. The bath-house is a four storey high building built on the side of the hill.

- 5. The management of the Trust is housed in a new building (fig.4) on the road leading from KOMLO to the settlement at KokbnyBS; the road continues via MANFA to PEJS. The managements of the mines KOSSUTH, ANNA, ZOBAK and No.III are housed in two or three 3-storied houses (fig.8) along a road branching out of the KOMLO-KBKSNYBS road near the deep adit.
- 6. The maintenance and repair service of the grading plant is carried out by the SZERELÖIPARI NEMZETI VALLALAT (National Industrial Assembling Enterprise), which has a large workshop (fig.12) on the above mentioned branch road. The repair and upkeep of the pit tricks is also undertaken by this firm. (These trucks were built in PECTSZENTLERING and by DUCLOS BANYAGEPGYAR ('DUCLOS' Mine Machinery Factory) in BUDAPEST. Fig.12/A is a workshop belonging to the plant.
- 7. On the hill top behind the baths are two hostels, for the men (fig.Jo) and women (fig.ll) working on the site. Fig.9 is a wired off site with barracks, where convicts were previously housed while working on the surface building operations. In April 1955 these barracks were not in use.



- 8. East of the KOMLO-KBKBNYB3 road is the new Town Hall (fig.1) and a new hotel (fig.2). Both buildings were completed in 1955. Fig.18 marks the town KOMLO.
- 9. The DOMBOVAR-MECSEKJANOS-KOMLO railway line (fig.3), which is double tracked from MECSEKJANOS to KOMLO, ends at KOMLO station (fig.14) in several sidings. This station is at the foot of HASMANY mountain. Fig.13 marks the site of the old Coal Grading Plant which was demolished in 1952.
- 10. The new modern Electric Power Plant (fig.17) was built in 1952. Its new high chimney was completed in 1954. Fig.17/A marks the old Power Plant.
- 11. On the hillside there are a number of small white houses (fig.15) built about 1936 for the miners and their families. Fig.16 is the old miners' settlement called SZENT-IMRE.
- 12. The church and the adjoining cinema (fig.21) are built just at the foot of the HASMANY mountain.

  Near the church is a triangulation point No.51.

  In front of the church and cinema is the main square of KOMLO. This is a central station for various 'bus routes connecting the neighbouring villages and towns. About 30 'buses were engaged in this service in the spring of 1955.

## ALUARI CONTRAL **4. S. O**FFICIALS ARLY

- 4 -

- 13. At the top of the mountain is another hostel for the men (fig.19) and the house of the Chief Engineer (fig.20).
- 14. The ANNA mine-shaft (fig. 34) is surrounded by a barbed wire fence, since in the spring of 1955 all the work in this mine was done by prisoners and by military labour.

25)	<b>X</b> 1

